## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.:

## Listing of claims:

1. (Currently amended) A method for producing lightweight concrete composition, comprising:

wherein foamed plastic balls or particles obtained by grinding foamed plastic waste material into foamed plastic particles;

are mixed with cement, characterized by that mixing the plastic particles are mixed with water, soda soluble glass and polyvinyl acetate; and

mixing cement into to the mixture, wherein the mixing the cement is batched in two stages.

2. (Currently amended) The method as claimed in Claim 1, wherein further comprising:

<u>first preparing a cement slurry is prepared first in the a mixer with the known aggregates</u>; and

then <u>adding</u> the plastic particles <del>are added</del> to this slurry.

3. (Currently amended) The method as claimed in Claim 1, wherein further comprising:

pouring the mixture of cement slurry and the aggregates is poured into a mold; and then is pressed pressing the mixture to a-65-70% of its original volume.

4. (Currently amended) The method as claimed in Claim 2, wherein further comprising:

<u>pouring</u> the mixture of cement slurry and the aggregates is <u>poured</u> into a mold; and then is <u>pressed</u> <u>pressing</u> the <u>mixture</u> to a-65-70% of its original volume.

5. (Currently amended) The method as claimed in Claim 1, wherein <u>further</u> comprising:

pouring the cement mixture into a mold having walls;

after drying, <u>cutting off</u> the surfaces adjoining the mold walls <del>are cut off;</del> and <u>manufacturing</u> a construction material of homogenous strength is <u>manufactured</u> by sawing, milling and drilling to provide optional forms of the <u>constructed</u> <u>construction</u> material.

6. (Currently amended) The method as claimed in Claim 2, wherein the mold has walls, the method further comprising:

after drying, <u>cutting off</u> the surfaces adjoining the mold walls <del>are cut off;</del> and <u>manufacturing</u> a construction material of homogenous strength <del>is manufactured</del> by sawing, milling and drilling to provide optional forms of the <del>constructed</del> <u>construction</u> material.

7. (Currently amended) The method as claimed in Claim 3, wherein the mold has walls, the method further comprising:

after drying, <u>cutting off</u> the surfaces adjoining the mold walls <del>are cut off;</del> and <u>manufacturing</u> a construction material of homogenous strength <del>is manufactured</del> by sawing, milling and drilling to provide optional forms of the <del>constructed</del> <u>construction</u> material.

8. (Currently amended) The method as claimed in Claim 1, wherein further comprising:

sawing the increased strength lightweight concrete is sawn into heat insulating panels.

9. (Currently amended) The method as claimed in Claim 2, wherein further comprising:

sawing the increased strength lightweight concrete is sawn into heat insulating panels.

- 10. (Currently amended) The method of Claim 3, wherein <u>further comprising:</u> sawing the increased strength lightweight concrete is sawn into heat insulating panels.
- 11. (Currently amended) The method of Claim 5, wherein <u>further comprising:</u> sawing the increased strength lightweight concrete is sawn into heat insulating panels.
- 12. (Currently amended) The method as claimed in Claim 5, wherein <u>the</u> cutting and sawing of the construction material is provided by moving <u>an endless</u> <u>a</u> coarse steel wire in a

longitudinal and transverse direction of the workpiece

- 13. (Currently amended) The method as claimed in Claims 8, wherein the cutting and sawing of the construction material is provided by moving an endless a coarse steel wire in a longitudinal and transverse direction of the workpiece
- 14. (Currently amended) The method as claimed in Claim 5, wherein further comprising:

forming the construction material is formed as blocks having holes in them; and joining the form blocks joined to each other by tongue-and-groove connection; and thereafter, filling the holes within the form blocks are filled with concrete and with this, the form blocks are used as to produce formwork blocks for use as of different performance walls and floors.

15. (Currently amended) The method as claimed in Claim 8, wherein further comprising:

forming the construction material is formed as blocks having holes in them; and joining the form blocks joined to each other by tongue-and-groove connection; and thereafter, filling the holes within the form blocks are filled with concrete and with this, the form blocks are used as to produce formwork blocks for use as of different performance walls and floors.

16. (Currently amended) The method as claimed in Claim 12, wherein further comprising:

forming the construction material is formed as blocks having holes in them; and joining the form blocks joined to each other by tongue-and-groove connection; and thereafter, filling the holes within the form blocks are filled with concrete and with this, the form blocks are used as to produce formwork blocks for use as of different performance walls and floors.

17. (Currently amended) The method as claimed in Claim 16, wherein <u>further</u> <u>comprising</u>, before filling with concrete, <u>inserting</u> reinforcing steel rods are inserted into the holes of the form blocks.